EXPRESS MAIL LABEL NO.:

WHAT IS CLAIMED IS:

1. A method for identifying spoofed emails, the method comprising the steps of:

receiving an email addressed to a recipient in a first network, the email including a plurality of headers, wherein at least one of the plurality of headers includes a sender address;

determining whether the sender address indicates a mailbox from within the first network;

modifying the sender address if it indicates a mailbox from within the first network; and

sending the email with the modified sender address to the recipient.

- 2. The method of claim 1, wherein the receiving step comprises: receiving the email that includes a "sender" header field that includes the sender address.
- 3. The method of claim 1, wherein the receiving step comprises: receiving the email that includes a "from" header field that includes the recipient's address.
- 4. The method of claim 1, wherein the receiving step comprises: receiving the email that includes a "reply-to" header that includes the sender address.
- 5. The method of claim 1, wherein the step of determining comprises: determining whether the sender address matches any one of a plurality of domains and/or sub-domains associated with the first network.

- 6. The method of claim 5, wherein the step of modifying comprises: modifying the sender address if it matches any one of the domains and/or sub-domains associated with the first network.
- 7. The method of claim 1, wherein the step of modifying comprises: appending a predetermined sub-domain to the sender address.
- 8. The method of claim 1, wherein the step of modifying comprises: modifying a domain and/or sub-domain of the sender address.
- The method of claim 1, further comprising:
 receiving a second email, the second email being from the recipient and
 being addressed to the modified sender address;

modifying the modified sender address so as to return it to its original form; and

sending the second email.

10. A computer program product for identifying spoofed emails, the computer program product comprising:

a storage medium readable by a processing circuit and storing instructions for execution by the processing circuit for performing a method comprising the steps of:

receiving an email addressed to a recipient in a first network, the email including a plurality of headers, wherein at least one of the plurality of headers includes a sender address;

determining whether the sender address indicates a mailbox from within the first network;

modifying the sender address if it indicates a mailbox from within the first network; and

sending the email with the modified sender address to the recipient.

11. The computer program product of claim 10, wherein the receiving step of the method comprises:

receiving the email that includes a "sender" header field that includes the sender address.

12. The computer program product of claim 10, wherein the receiving step of the method comprises:

receiving the email that includes a "from" header field that includes the recipient's address.

13. The computer program product of claim 10,

wherein the determining step of the method comprises determining whether the sender address matches any one of a plurality of domains and/or sub-domains associated with the first network, and

the modifying step of the method comprises modifying the sender address if it matches any one of the domains and/or sub-domains associated with the first network.

14. The computer program product of claim 10, wherein the modifying step of the method comprises:

appending a predetermined sub-domain to the sender address.

15. The computer program product of claim 10, wherein the modifying step of the method comprises:

modifying a domain and/or sub-domain of the sender address.

16. The computer program product of claim 10, wherein the method further comprises the steps of:

receiving a second email, the second email being from the recipient and being addressed to the modified sender address;

modifying the modified sender address so as to return it to its original form; and

sending the second email.

17. A computer system for identifying spoofed emails, the computer system comprising:

a receiver receiving an email addressed to a recipient in a first network, the email including a plurality of headers, wherein at least one of the plurality of headers includes a sender address:

a processor determining whether the sender address indicates a mailbox from within the first network, the processor modifying the sender address if it indicates a mailbox from within the first network; and

a transmitter sending the email with the modified sender address to the recipient.

- 18. The computer system of claim 17, wherein the receiver receives the email that includes a "sender" header field that includes the sender address.
- 19. The computer system of claim 17, wherein the processor modifies the sender address by appending a predetermined sub-domain to the sender address.
- 20. The computer system of claim 17, wherein the processor determines whether the sender address indicates a mailbox from within the first network by determining whether the sender address matches any one of a plurality of domains and/or sub-domains associated with the first network, and

the processor modifies the sender address by modifying the sender address if it matches any one of the domains and/or sub-domains associated with the first network